

Did not make AYP. Title I Year 2 LEA Improvement.

READING Title I Year 2 LEA Improvement

Did not meet requirements in Reading for free/reduced lunch students, students with disabilities.

MATH Title I Year 2 LEA Improvement

Did not meet requirements in Mathematics for free/reduced lunch students, students with disabilities.

Academic Indicator Title I Year 1 LEA Improvement

Did not meet the Academic Indicator.

Participation

Met all Participation requirements.

Group	AYP Decisions				Academic Indicator			Participation	
	Reading Index (1)	Math Index (2)	Academic Indicator (3)	Participation (4)	Number (5)	Graduation Rate (6)	Still Enrolled (7)	Total Students (8)	Percent Tested (9)
All Students	YES	YES	NO	YES	153	69%	8%	736	99%
Not Free/Reduced Lunch (For Reporting Only)					78	79%	6%	398	99%
Free/Reduced Lunch	NO	NO		YES	75	57%	9%	338	99%
Without Disability (For Reporting Only)					113	80%	4%	618	99%
With Disability	NO	NO		YES	40	38%	18%	118	97%
African American	N<40	N<40		N<40	++	++	++	22	100%
American Indian/Alaskan Native	N<40	N<40		N<40	0			0	
Asian	N<40	N<40		N<40	++	++	++	++	++
Hispanic or Latino	N<40	N<40		N<40	++	++	++	++	++
Native Hawaiian/Pacific Islander	N<40	N<40		N<40	++	++	++	++	++
White	YES	YES		YES	++	++	++	723	99%
Not English Language Learner (For Reporting Only)					++	++	++	713	99%
English Language Learner	N<40	N<40		N<40	++	++	++	23	100%

1-AYP decision for Reading. No decision is made for subgroups with less than 40 students in the one-year index.

2-AYP decision for Mathematics. No decision is made for subgroups with less than 40 students in the one-year index.

3-Accountability decision for the Academic Indicator. LEA's Graduation Rate must be 72% or higher for All Students. No decisions are made for subgroups.

4-Accountability decision for Participation. LEAs must have a participation rate of 95% for any group in which there are 40 or more students in the testing cohort.

5-Number of students in the Academic Indicator.

6-Academic Indicator for All Students is Graduation Rate.

7-The percentage of students from the graduation cohort who were still enrolled in the LEA at the end of the four year period.

8-Total number of students in Participation Rate calculation. This is the total number of students enrolled at the LEA during the testing window.

9-Percentage of students tested.

Reading Achievement Index					
Group	AMO (10)	Number (11)	Index (12)	LCB (13)	Met AYP (14)
All Students	435	679	434	425	YES
Not Free/Reduced Lunch (For Reporting Only)		381	451	422	
Free/Reduced Lunch	435	298	411	420	NO
Without Disability (For Reporting Only)		560	461	424	
With Disability	435	119	305	412	NO
African American	435	20	444	379	N<40
American Indian/Alaskan Native	435	0			N<40
Asian	435	++	++	++	N<40
Hispanic or Latino	435	++	++	++	N<40
Native Hawaiian/Pacific Islander	435	++	++	++	N<40
White	435	670	434	425	YES
Not English Language Learner (For Reporting Only)		661	434	425	
English Language Learner	435	18	438	376	N<40
Math Achievement Index					
Group	AMO (10)	Number (11)	Index (12)	LCB (13)	Met AYP (14)
All Students	394	677	393	382	YES
Not Free/Reduced Lunch (For Reporting Only)		381	414	378	
Free/Reduced Lunch	394	296	366	376	NO
Without Disability (For Reporting Only)		558	419	381	
With Disability	394	119	269	366	NO
African American	394	20	412	327	N<40
American Indian/Alaskan Native	394	0			N<40
Asian	394	++	++	++	N<40
Hispanic or Latino	394	++	++	++	N<40
Native Hawaiian/Pacific Islander	394	++	++	++	N<40
White	394	668	393	382	YES
Not English Language Learner (For Reporting Only)		659	394	382	
English Language Learner	394	18	361	323	N<40

10-Anual Measureable Objective (AMO): the target that LEAs are expected to meet in order to make the progress necessary to achieve the goal of an index of 500 by the year 2014.

11-Number of students included in index.

12-Reading index includes NECAP reading results and math includes NECAP math results.

13-Lower Confidence Boundary of the AMO confidence interval; if a LEA's index is on the LCB or higher, the LEA meets AYP on its index.

14-No AYP decisions are made for subgroups with N<40.